Lesson 24: Piecewise and Step Functions in Context

Classwork

Opening Exercise

Here are two different parking options in the city.

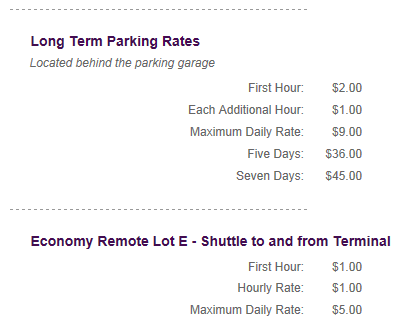
|  |  |
| --- | --- |
| 1-2-3 Parking | Blue Line Parking |
| for the 1st hr (or part of an hr)  for the 2nd hr (or part of an hr)  for the each hr (or part of an hr) starting with the 3rd hr | per hour up to 5 hr  per hr after that |

The cost of a -hr stay at 1-2-3 Parking would be. The cost of a -hr stay at Blue Line Parking would be .

Which garage costs less for a -hr stay? Show your work to support your answer.

Exploratory Challenge

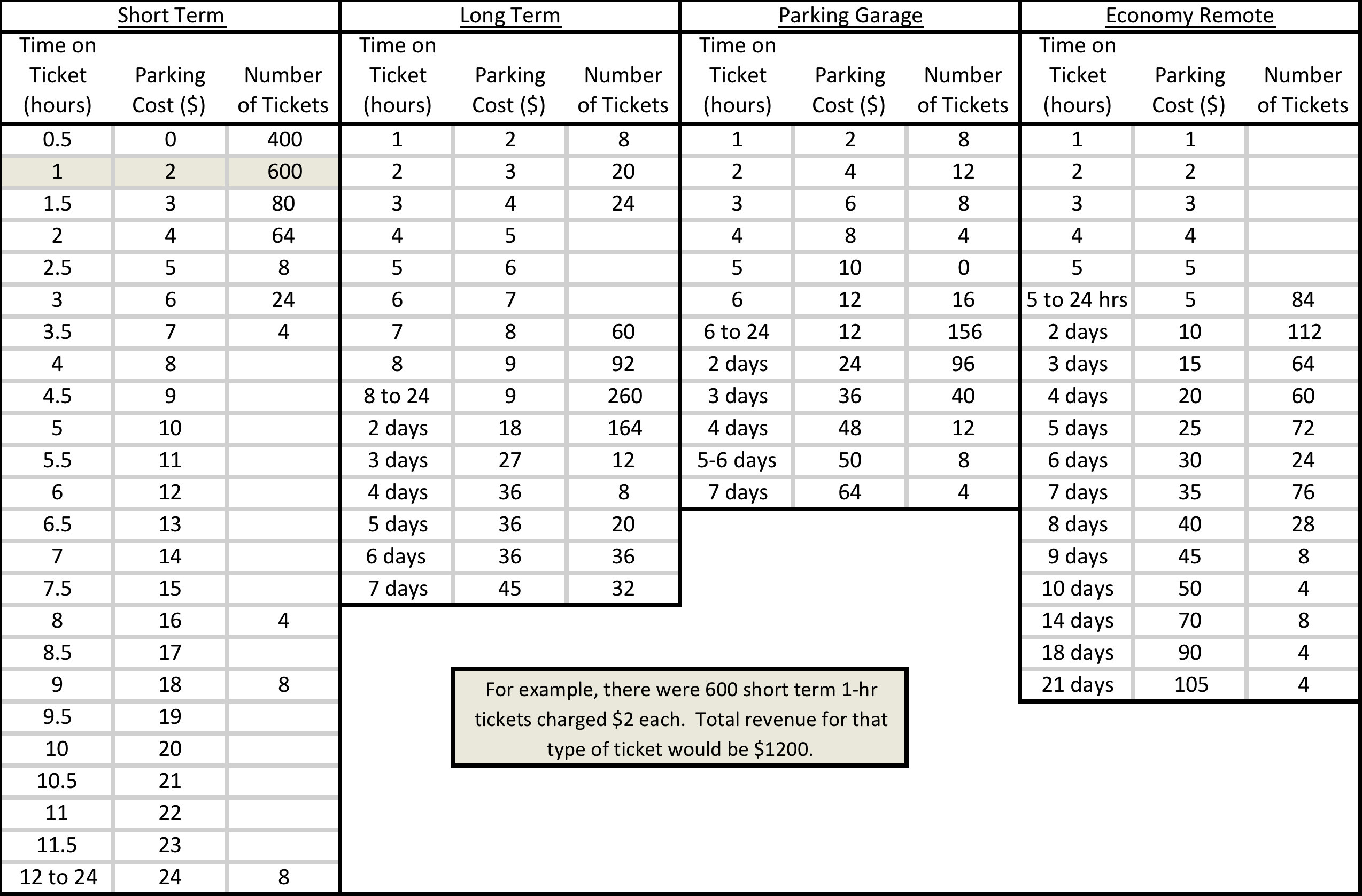
****Helena works as a summer intern at the Albany International Airport. She is studying the parking rates and various parking options. Her department needs to raise parking revenues by 10% to help address increased operating costs. The parking rates as of 2008 are displayed below. Your class will write piecewise linear functions to model each type of rate and then use those functions to develop a plan to increase parking revenues.

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1. Write a piecewise linear function using step functions that models your group’s assigned parking rate. Note: Like in the opening exercise, assume that if the car is there for any part of the next time period, then that period is counted in full (i.e., hours is counted as 4 hours, 3.5 days is counted as 4 days, etc.).

Helena collected all the parking tickets from one day during the summer to help her analyze ways to increase parking revenues, and used that data to create the table shown below. The table displays the number of tickets turned in for each time and cost category at the four different parking lots.

**Parking Tickets Collected on a Summer Day at the Albany International Airport**



1. Compute the total revenue generated by your assigned rate using the following parking ticket data.
2. The Albany International Airport wants to increase average daily parking revenue by . Make a recommendation to management of one or more parking rates to change to increase daily parking revenue by . Then use the data Helena collected to show that revenue would increase by if they implement the recommended change.

Problem Set

1. Recall the parking problem from the opening exercise.
   1. Write a piecewise linear function using step functions that models the cost of parking at 1-2-3 Parking for hrs.
   2. Write a piecewise linear function that models the cost of parking at Blue Line parking for hrs.
   3. Evaluate each function at and hrs. Do your answers agree with the work in the opening? If not, refine your model.
   4. Is there a time where both models have the same parking cost? Support your reasoning with graphs and/or equations.
   5. Apply your knowledge of transformations to write a new function that would represent the result of a across the board increase in hourly rates at 1-2-3 Parking. (Hint: Draw its graph first and then use the graph to help you determine the step functions and domains.)
2. There was no snow on the ground when it started falling at midnight at a constant rate of inches per hour. At 4:00 a.m., it starting falling at a constant rate of 3 in. per hr. and then from 7:00 a.m. to 9:00 a.m., snow was falling at a constant rate of in. per hr. It stopped snowing at 9:00 a.m. (Note—this problem models snow falling by a constant rate during each time period. In reality, the snowfall rate might be very close to constant but is unlikely to be perfectly uniform throughout any given time period.)
   1. Write a piecewise linear function that models the depth of snow as a function of time since midnight.
   2. Create a graph of the function.
   3. When was depth of the snow on the ground inches deep?
   4. How deep was the snow at a.m.?
3. If you earned up to in from an employer, you Social Security tax rate was of your income. If you earned over , you pay a fixed amount of .
   1. Write a piecewise linear function to represent the Social Security taxes for incomes between and .
   2. How much Social Security tax would someone who made owe?
   3. How much money would you have made if you paid in social security tax in .
   4. What is the meaning of ? What is the value of?
4. The function gives the cost to ship lbs. via Fed Ex Standard Overnight Rates to Zone 2 in 2013.
   1. How much would it cost to ship a lb. package?
   2. How much would it cost to ship a lb. package.
   3. What is the domain and range of ?
   4. Could you use the ceiling function to write this function more concisely? Explain your reasoning.
5. Use the floor or ceiling function and your knowledge of transformations to write a piecewise linear function whose graph is shown below.